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EXTRACT of

"Interface Specification Between the DORIS Network beacons and the onboard instrument"

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1. RADIOELECTRIC INTERFACE

1.1. FREQUENCIES

The frequencies, expressed in Hz, transmitted by the beacons are:

$$F_1(k) = 107 * F_0(\frac{3}{4} + \frac{87k}{5 * 2^{26}})$$

$$F_2(k) = 543 * F_0(\frac{3}{4} + \frac{87k}{5 * 2^{26}})$$

on the 400 MHz channel,

on the 2 GHz channel,

with:

 F_0 = USO frequency = 5 MHz +/- 2.10E-7

k = integer between - 90 and + 90

N.B. Whatever the value of k,
$$\frac{F_2(k)}{F_1(k)} = \frac{543}{107}$$

1.2. POWER LEVEL

The spectrum transmitted around this central frequency, resulting from transmission and modulation spurious is limited by:



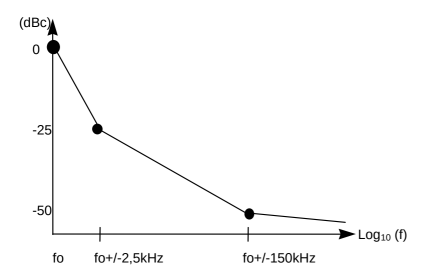


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a pattern



♦ a limitation above +/-2.5 kHz on both sides of the central frequency at 1% of the total power transmitted on the channel.

The power transmitted at transmitter box output is:

7 W \pm 1 W on the 400 MHz channel

15 W \pm 1 W on the 2 GHz channel

Comments:

Cable losses between the transmitter box and the ground antenna are between 0.5 dB and 3 dB on one or the other of the two channels.

The ground antenna gain varies between 0 and 5 dB on the two channels for site coverage of between 20° and 90°.

1.3. MODULATION

Modulation is generated from the same USO as the beacon signal.

Current beacons transmit a modulation on both channels.

1.3.1. Type of modulation

The modulation is PCM/SPL/PM bi-phase.



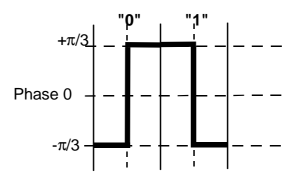


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Modulation direction is given in the following timing diagram:



"0" is represented by a positive transition (- π /3 towards + π /3) in the middle of NRZ bit,

1.3.2. MODULATION INDEX

The modulation index is $\pi/3$ with a tolerance of:

±1%

1.3.3. BIT RATE

The bit rate for each channel is 200 bits/s

synchronous with the beacon reference clock (USO or external atomic clock).

1.3.4. MODULATED SIGNAL RISING TIME

The rising time of the modulated signal is less than 1 microsecond.

1.4. CARRIER STABILITY

The carrier stability is directly link to the USO or external atomic clock stability.

2. STRUCTURE OF TRANSMITTED MESSAGES

2.1. TIMING DIAGRAM

the times indicated hereafter in seconds suppose that the USO or external clock frequency is exactly 5 MHz.

The reference instant is the "top Si" signal of the 10 second beacon sequencing.

The Master beacons have the capacity to upload data to the flying DORIS instruments. These data are transmitted at the end of the master beacon message.

[&]quot;1" is represented by a negative transition ($+\pi/3$ towards - $\pi/3$) in the middle of NRZ bit.

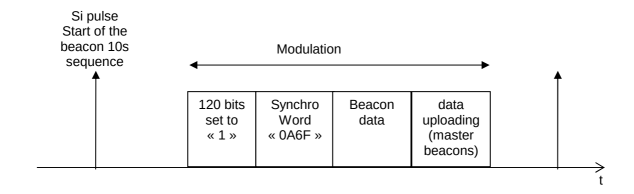




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		400MHz channel	2GHz channel
	Start of modulation	Si + 4,7s	Si + 4,7s
Standard beacon	Modulation duration	1s	1,32s
	End of modulation	Si + 5,7s	Si + 6,02s
	Beacon data Length	64	128
	Start of modulation	Si + 2,1s	Si + 2,1s
	Modulation duration (max)	6,2s	6,52s
Master beacon	End of modulation (max)	Si + 8,3s	Si + 8,62s
	Beacon data length	64 bits	128 bits
	Data uploading length	0 to 1040 bits	0 to 1040 bits

2.2. BEACON DATA

2.2.1. 400MHZ CHANNEL

The data is transmitted cyclically according to the XY values which successively take the values 00, 01 and 10 (value "11" of XY is never transmitted).





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For	VΥ	_	$\cap \cap$	
ı	$^{\prime}$	_	UU	

BITS 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

WORDS 3

2 1 0

	BEAC	ON_ID)						
Reserved		IN (MSB)							
IN (ISB)			DOUS		RS	T	/P	VM	Н
IN (LSB)		Х	Υ	P4	P2	VR	SY	AS	AM

For XY = 01:

BITS 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

WORDS

3			BEAC	BEACON_ID												
2	ITEM)						IPRE	ESS (N	(ISB)						
1	IPRESS (LSB)	Res.	PR		DOUS		RS	T	/P	VM	Н					
0	IHUM		Х	Υ	P4	P2	VR	SY	AS	AM						

For XY = 10:

BITS 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

WORDS

3		BEAC	BEACON_ID											
2	VB	AT				ITE	ИРВ							
1	IOI	JS		DOUS		RS	T	/P	VM	Н				
0	P400	Х	Υ	P4	P2	VR	SY	AS	AM					

The first transmitted bit is bit 15 of word 3; the last transmitted bit is bit 0 of word 0

BEACON_ID: Beacon identification; 16 bits; see appendix 1

IN: 27 bit binary integer

number of 10 s sequences passed since the 1st of January 2000 at 0 h 00 TAI

IN = Integer
$$\left\{ \frac{(Current_date_TAI_beacon)s - (Reference_date_TAI)s}{10s} \right\}$$

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At the TAI date = 01/01/2000 at 00:00:00 h, IN = 0, At the TAI date = 01/01/2000 at 00:00:10 h, IN = 1.

The counter will go back to zero in 2042

The beacon changes the value of IN on the 'top Si' signal.

N.B. when the beacon is put "ON", it takes the last IN value that it had just before it was put "OFF"

DOUS: 3 bit integer

USO warming time indicator according to 8 possible time length ranges (USO running time

since it was last put on)

USO warming time (hours)	DOUS
< 4 h	0
From 4 h to 24 h inclusive	1
From 25 h to 72 h inclusive	2
From 73 h to 240 h inclusive	3
From 241 h to 720 h inclusive	4
From 721 h to 1440 h inclusive	5
From 1441 h to 2046 h inclusive	6
> 2046 h	7

Nota: For a Master Beacon, DOUS = 7

RS: Boolean variable indicating automatic beacon restart.

"0" = beacon in nominal transmission (Fixed Si instant, linked to TAI)

"1" = beacon restart after time loss The beacon is in specific transmission

(modulation slot shifted 1 s at each sequence of 10 s).

VM: indicates the modulation channel

= "0"B: modulation on channel 400 MHz (= "1"B for modulation on channel 2 GHz)





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H: 1 Hz synchronization

H = "1": external synchronization H = "0": internal synchronization

(beacon's real state)

ITEMP: 10 bit binary integer + sign

represents the external temperature: T(℃)=0.1*ITEM P*(-1)^{MSB}

IPRESS: 11 bit binary integer

Real atmospheric pressure (mb) = IPRESS

Step = 1 millibar

IHUM: 8 bit integer

Relative humidity Step = 1%

PR: "0" = beacon in transmitter mode without pass forecast

"1" = beacon in transmission on visibility

VBAT: 8 bit binary integer

Represents the beacon's supply voltage (V) = 0.097*VBAT

P400: 4 bit binary integer

Represents the power transmitted at beacon output on channel 400 MHZ

Real power (W) = (0.5*P400) + 4Nota: for power < 4 W, P400 = 0 for power ≥ 11.5 W, P400 = 15

P2G: 4 bit binary integer

Represents the power transmitted at beacon output on channel 2 GHZ

Real power (W) = (0.5*P2G) + 10 **Nota:** for power < 10 W, P2G = 0 for power ≥ 17.5 W, P2G = 15





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ITEMPB: 8 bit binary integer

Represents the internal temperature of the beacon Real temperature ($^{\circ}$ C) = (0.3125*ITEMPB) – 10

Nota: for real temperature \leq -10 $^{\circ}$ C, ITEMPB = 0 for real temperature \geq 69.68 $^{\circ}$ C, ITEMPB = 255

IOUS: 8 bit binary integer

Represents the current consumed by the USO in mA (taking into account a 24V main power)

Real current (mA) = IOUS

Nota: if real current ≥ 255 mA, IOUS = 255

TYP: Type of beacon (2 bits)

"01" B: 3rd generation beacon

AS: Anomaly Status: Memory failure indicator

"0" = Memory failure (failure of flash Memory)

"1" = No memory failure

AM: Meteorological station failure indicator

"0" = Meteorological station failure (failure in sequencing and/or communication)

"1" = No meteorological station failure

P4: Power failure indicator on channel 400 MHz

= "1" if Power of 400 MHz channel > 4 W

= "0" if not (power failure)

P2: Power failure indicator on channel 2 GHz

= "1" if Power of 2 GHz channel > 5 W

= "0" if not (power failure)

VR: Mains voltage indicator or adjusted voltage or exterior d.c. supply

= "1" if Voltage between 11 V and 15 V and presence of power on supply box

= "0" if not (supply failure)

SY: Synchronization indicator of the beacon (configured on external synchro) on TAI

"0" = beacon not synchronized on the TAI

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N.B. This bit is on "1" when the external 1 Hz signal is present on the beacon or if the beacon is not configured on external synchro. It is repositioned on "1" if the operator confirms the "internal synchro" on the keyboard.

2.2.2. 2 GHz CHANNEL

BITS	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WORDS																
7								RES	ERVE							
6								RES	ERVE							
5																
4																
3							400M	Hz cha	nnel da	ata (1)						
2																
1								ICCE	(MSB)							
0		•						ICCE	(LSB)			•	•	•	•	

The first transmitted bit is bit 15 of word 7, the last transmitted bit is bit 0 of word 0.

The bits of the reserved words are "0" by default

(1) Copy of the 4 words transmitted in the modulation of channel 400 MHz except VM bit (= "1"B)

ICCE: Error correcting code BCH (128,96) correcting 4 errors. The generating polynomial is "75626641375" (octal representation).

Coding convention:

- for bit 15 of Word 7 at "1" and all the other bits of words 2 to 7 at "0", we shall have WORD 1 = "1 1 1 1 0 1 1 1 0 0 1 0 1 1 0 1" (ICCE (MSB)) and WORD 0 = "1 0 1 0 0 0 0 1 0 1 1 1 1 1 1 0"
- 1 shift to the right of the data causes a right circular permutation of the ICCE code, i.e. for example: for bit 14 of word 7 at "1" and the other bits of words 2 to 7,

we should have: WORD 1 = "0 1 1 1 1 0 1 1 1 0 0 1 0 1 1 0" and WORD 0 = "1 1 0 1 0 0 0 0 1 0 1 1 1 1 1 1"

2.3. TRANSMISSION ON AUTOMATIC RESTART

This type of transmission is applied on automatic restart without time setting or with time outage.

In this type of transmission, the modulation window shifts at each transmission sequence. This shift consists in delaying the modulation window by 1 s, and doing so at each transmission sequence for 5 consecutive

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[&]quot;1" = beacon synchronized as requested by the operator

This bit indicates that the beacon configured on external synchro has detected a fault in the "external 1 Hz" signal.



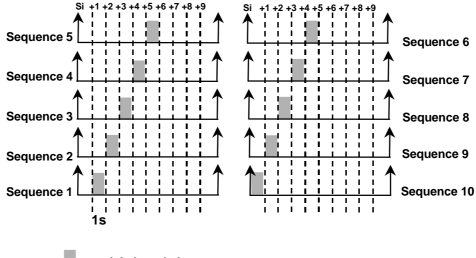


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sequences then in shifting the modulation window the other way (forward) for 5 other consecutive sequences and so on. The sequence 10 is occured when IN field of the message is equal to 0 modulo 10.



= modulation window

Si = reference instant of the 10 second beacon sequencing

Indeed, in automatic restart the beacon is not synchronized on the TAI in the required precision. Thanks to this specific transmission mode, the modulation will be received by the onboard instruments and time tagging information transmitted to the CCD. The latter will calculate the 'DELTA_t' shift value to be applied to synchronize the beacon.





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APPENDIX 1 DORIS BEACON NUMBER CODING

FAM	1ILY 0	FAMI	LY 1	FAM	ILY 2	FAMI	LY 3	
NUMBER	Beacon_ID	NUMBER	Beacon_ID	NUMBER	Beacon ID	NUMBER	Beacon_ID	
(DEC)	(HEX)	(DEC)	(HEX)	(DEC)	(HEX)	(DEC)	(HEX)	
0	0000	128	01C0	256	0038	384	0007	prohibited
								codes
1	03A3	129	0263	257	039B	385	03A4	codes
2	04E6	130	0526	258	04DE	386	04E1	reserved for
3	0745	131	0685	259	077D	387	0742	master beacons
4	09CC	132	080C	260	09F4	388	09CB	Doddonio
5	0A6F	133	0BAF	261	0A57	389	0A68	
6	0D2A	134	0CEA	262	0D12	390	0D2D	
7	0E89	135	0F49	263	0EB1	391	0E8E	
8	103B	136	11FB	264	1003	392	103C	
9	1398	137	1258	265	13A0	393	139F	
10	14DD	138	151D	266	14E5	394	14DA	
11	177E	139	16BE	267	1746	395	1779	
12	19F7	140	1837	268	19CF	396	19F0	
13	1A54	141	1B94	269	1A6C	397	1A53	
14	1D11	142	1CD1	270	1D29	398	1D16	
15	1EB2	143	1F72	271	1E8A	399	1EB5	
16	2075	144	21B5	272	204D	400	2072	
17	23D6	145	2216	273	23EE	401	23D1	
18	2493	146	2553	274	24AB	402	2494	
19	2730	147	26F0	275	2708	403	2737	
20	29B9	148	2879	276	2981	404	29BE	
21	2A1A	149	2BDA	277	2A22	405	2A1D	
22	2D5F	150	2C9F	278	2D67	406	2D58	
23	2EFC	151	2F3C	279	2EC4	407	2EFB	
24	304E	152	318E	280	3076	408	3049	
25	33ED	153	322D	281	33D5	409	33EA	
26	34A8	154	3568	282	3490	410	34AF	
27	370B	155	36CB	283	3733	411	370C	
28	3982	156	3842	284	39BA	412	3985	
29	3A21	157	3BE1	285	3A19	413	3A26	
30	3D64	158	3CA4	286	3D5C	414	3D63	
31	3EC7	159	3F07	287	3EFF	415	3EC0	
32	40E9	160	4129	288	40D1	416	40EE	
33	434A	161	428A	289	4372	417	434D	
34	440F	162	45CF	290	4437	418	4408	





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ا م	4740	400	4000	1 004	4704	140	4740
35	47AC	163	466C	291	4794	419	47AB
36	4925	164	48E5	292	491D	420	4922
37	4A86	165	4B46	293	4ABE	421	4A81
38	4DC3	166	4C03	294	4DFB	422	4DC4
39	4E60	167	4FA0	295	4E58	423	4E67
40	50D2	168	5112	296	50EA	424	50D5
41	5371	169	52B1	297	5349	425	5376
42	5434	170	55F4	298	540C	426	5433
43	5797	171	5657	299	57AF	427	5790
44	591E	172	58DE	300	5926	428	5919
45	5ABD	173	5B7D	301	5A85	429	5ABA
46	5DF8	174	5C38	302	5DC0	430	5DFF
47	5E5B	175	5F9B	303	5E63	431	5E5C
48	609C	176	615C	304	60A4	432	609B
49	633F	177	62FF	305	6307	433	6338
50	647A	178	65BA	306	6442	434	647D
51	67D9	179	6619	307	67E1	435	67DE
52	6950	180	6890	308	6968	436	6957
53	6AF3	181	6B33	309	6ACB	437	6AF4
54	6DB6	182	6C76	310	6D8E	438	6DB1
55	6E15	183	6FD5	311	6E2D	439	6E12
56	70A7	184	7167	312	709F	440	70A0
57	7304	185	72C4	313	733C	441	7303
58	7441	186	7581	314	7479	442	7446
59	77E2	187	7622	315	77DA	443	77E5
60	796B	188	78AB	316	7953	444	796C
61	7AC8	189	7B08	317	7AF0	445	7ACF
62	7D8D	190	7C4D	318	7DB5	446	7D8A
63	7E2E	191	7FEE	319	7E16	447	7E29
64	81D1	192	8011	320	81E9	448	81D6
65	8272	193	83B2	321	824A	449	8275
66	8537	194	84F7	322	850F	450	8530
67	8694	195	8754	323	86AC	451	8693
68	881D	196	89DD	324	8825	452	881A
69	8BBE	197	8A7E	325	8B86	453	8BB9
70	8CFB	198	8D3B	326	8CC3	454	8CFC
71	8F58	199	8E98	327	8F60	455	8F5F
72	91EA	200	902A	328	91D2	456	91ED
73	9249	201	9389	329	9271	457 450	924E
74	950C	202	94CC	330	9534	458 450	950B
75 76	96AF	203	976F	331	9697	459 460	96A8
76 77	9826 0885	204	99E6	332	981E	460 461	9821
77	9B85	205	9A45	333	9BBD	461	9B82
78	9CC0	206	9D00	334	9CF8	462	9CC7
79	9F63	207	9EA3	335	9F5B	463	9F64





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80	A1A4	208	A064	336	A19C	464	A1A3	
81	A207	209	A3C7	337	A23F	465	A200	
82	A542	210	A482	338	A57A	466	A545	
83	A6E1	211	A721	339	A6D9	467	A6E6	
84	A868	212	A9A8	340	A850	468	A86F	
85	ABCB	213	AA0B	341	ABF3	469	ABCC	
86	AC8E	214	AD4E	342	ACB6	470	AC89	
87	AF2D	215	AEED	343	AF15	471	AF2A	
88	B19F	216	B05F	344	B1A7	472	B198	
89	B23C	217	B3FC	345	B204	473	B23B	
90	B579	218	B4B9	346	B541	474	B57E	
91	B6DA	219	B71A	347	B6E2	475	B6DD	
92	B853	220	B993	348	B86B	476	B854	
93	BBF0	221	BA30	349	BBC8	477	BBF7	
94	BCB5	222	BD75	350	BC8D	478	BCB2	
95	BF16	223	BED6	351	BF2E	479	BF11	
96	C138	224	C0F8	352	C100	480	C13F	
97	C29B	225	C35B	353	C2A3	481	C29C	
98	C5DE	226	C41E	354	C5E6	482	C5D9	
99	C67D	227	C7BD	355	C645	483	C67A	reserved for
								tests
100	C8F4	228	C934	356	C8CC	484	C8F3	
101	CB57	229	CA97	357	CB6F	485	CB50	
				00.	000.			
102	CC12	230	CDD2	358	CC2A	486	CC15	
102	CC12	230	CDD2	358	CC2A	486	CC15	
102 103	CC12 CFB1	230 231	CDD2 CE71	358 359	CC2A CF89	486 487	CC15 CFB6	
102 103 104	CC12 CFB1 D103	230 231 232	CDD2 CE71 D0C3	358 359 360	CC2A CF89 D13B	486 487 488	CC15 CFB6 D104	
102 103 104 105	CC12 CFB1 D103 D2A0	230 231 232 233	CDD2 CE71 D0C3 D360	358 359 360 361	CC2A CF89 D13B D298	486 487 488 489	CC15 CFB6 D104 D2A7	
102 103 104 105 106	CC12 CFB1 D103 D2A0 D5E5	230 231 232 233 234	CDD2 CE71 D0C3 D360 D425	358 359 360 361 362	CC2A CF89 D13B D298 D5DD	486 487 488 489 490	CC15 CFB6 D104 D2A7 D5E2	
102 103 104 105 106 107	CC12 CFB1 D103 D2A0 D5E5 D646	230 231 232 233 234 235	CDD2 CE71 D0C3 D360 D425 D786	358 359 360 361 362 363	CC2A CF89 D13B D298 D5DD D67E	486 487 488 489 490 491	CC15 CFB6 D104 D2A7 D5E2 D641	
102 103 104 105 106 107 108	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF	230 231 232 233 234 235 236	CDD2 CE71 D0C3 D360 D425 D786 D90F	358 359 360 361 362 363 364	CC2A CF89 D13B D298 D5DD D67E D8F7	486 487 488 489 490 491 492	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8	
102 103 104 105 106 107 108 109	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C	230 231 232 233 234 235 236 237	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC	358 359 360 361 362 363 364 365	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54	486 487 488 489 490 491 492 493	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B	
102 103 104 105 106 107 108 109 110 111	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29	230 231 232 233 234 235 236 237 238	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9	358 359 360 361 362 363 364 365 366	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11	486 487 488 489 490 491 492 493 494 495 496	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E	
102 103 104 105 106 107 108 109 110	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A	230 231 232 233 234 235 236 237 238 239	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A	358 359 360 361 362 363 364 365 366 367	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2	486 487 488 489 490 491 492 493 494	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D	
102 103 104 105 106 107 108 109 110 111 112 113 114	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A E14D E2EE E5AB	230 231 232 233 234 235 236 237 238 239 240 241 242	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A E08D E32E E46B	358 359 360 361 362 363 364 365 366 367 368	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2 E175 E2D6 E593	486 487 488 489 490 491 492 493 494 495 496 497 498	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D E14A E2E9 E5AC	
102 103 104 105 106 107 108 109 110 111 112 113 114 115	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A E14D E2EE E5AB E608	230 231 232 233 234 235 236 237 238 239 240 241 242 243	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A E08D E32E E46B E7C8	358 359 360 361 362 363 364 365 366 367 368 369	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2 E175 E2D6 E593 E630	486 487 488 489 490 491 492 493 494 495 496 497 498 499	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D E14A E2E9 E5AC E60F	
102 103 104 105 106 107 108 109 110 111 112 113 114 115 116	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A E14D E2EE E5AB E608 E881	230 231 232 233 234 235 236 237 238 239 240 241 242 243 244	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A E08D E32E E46B E7C8	358 359 360 361 362 363 364 365 366 367 368 369 370 371 372	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2 E175 E2D6 E593 E630 E8B9	486 487 488 489 490 491 492 493 494 495 496 497 498 499 500	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D E14A E2E9 E5AC E60F E886	
102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A E14D E2EE E5AB E608 E881 EB22	230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A E08D E32E E46B E7C8 E941 EAE2	358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2 E175 E2D6 E593 E630 E8B9 EB1A	486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D E14A E2E9 E5AC E60F E886 EB25	
102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A E14D E2EE E5AB E608 E881 EB22 EC67	230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A E08D E32E E46B E7C8 E941 EAE2 EDA7	358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2 E175 E2D6 E593 E630 E8B9 EB1A EC5F	486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D E14A E2E9 E5AC E60F E886 EB25 EC60	
102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A E14D E2EE E5AB E608 E881 EB22 EC67 EFC4	230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A E08D E32E E46B E7C8 E941 EAE2 EDA7 EE04	358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2 E175 E2D6 E593 E630 E8B9 EB1A EC5F EFFC	486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D E14A E2E9 E5AC E60F E886 EB25 EC60 EFC3	
102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A E14D E2EE E5AB E608 E881 EB22 EC67 EFC4 F176	230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A E08D E32E E46B E7C8 E941 EAE2 EDA7 EE04 F0B6	358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2 E175 E2D6 E593 E630 E8B9 EB1A EC5F EFFC F14E	486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D E14A E2E9 E5AC E60F E886 EB25 EC60 EFC3 F171	
102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A E14D E2EE E5AB E608 E881 EB22 EC67 EFC4 F176 F2D5	230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A E08D E32E E46B E7C8 E941 EAE2 EDA7 EE04 F0B6 F315	358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2 E175 E2D6 E593 E630 E8B9 EB1A EC5F EFFC F14E F2ED	486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D E14A E2E9 E5AC E60F E886 EB25 EC60 EFC3 F171 F2D2	
102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	CC12 CFB1 D103 D2A0 D5E5 D646 D8CF DB6C DC29 DF8A E14D E2EE E5AB E608 E881 EB22 EC67 EFC4 F176	230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248	CDD2 CE71 D0C3 D360 D425 D786 D90F DAAC DDE9 DE4A E08D E32E E46B E7C8 E941 EAE2 EDA7 EE04 F0B6	358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376	CC2A CF89 D13B D298 D5DD D67E D8F7 DB54 DC11 DFB2 E175 E2D6 E593 E630 E8B9 EB1A EC5F EFFC F14E	486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504	CC15 CFB6 D104 D2A7 D5E2 D641 D8C8 DB6B DC2E DF8D E14A E2E9 E5AC E60F E886 EB25 EC60 EFC3 F171	





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Title: EXTRACT of "Interface Specification Between the DORIS Network beacons and the onboard instrument"

124	F8BA	252	F97A	380	F882	508	F8BD
125	FB19	253	FAD9	381	FB21	509	FB1E
126	FC5C	254	FD9C	382	FC64	510	FC5B
127	FFFF	255	FE3F	383	FFC7	511	FFF8

Note: The Beacon_ID (16 bits) is composed of 3 fields:

INBAL: bits 9 to 15 : 7 bit binary integer; number of the beacon modulo 128 ; certain numbers are

reserved for specific beacons as following:

0: prohibited

1, 2 (*): reserved for master beacon, message followed by uploading

3, 4 (*): reserved respectively for master beacon, message only

5 to 98, 100 to 127: Other beacons

99: reserved for tests

(*) during a pass, a master beacon can change to number 1/3 or 2/4 according to whether the beacon message is followed by data uploading or not.

ICODEC: bits 1 to 8 : 8 bits; Error corrector code applied to INBAL: $(x^4 + x^3 + x^2 + x + 1)(x^4 + x + 1)$

IPARB: bit 0 : Parity bit on INBAL and ICODEC; even parity

The beacon families 1,2,3 are derived from family0 by carrying out an "XOR " between the 16 bits of INBAL, ICODEC, IPARB and:

- "000000111000000" for family 1,
- "000000000111000" for family 2,
- "0000000000000111" for family 3.

This allows to code 512 numbers with a distance between each of them avoiding to confuse them in case of bad transmission conditions.